### **PRKL 53**

en 08-2018/03 50107836-04

# Laser retro-reflective photoelectric sensor with polarization filter





- Polarized, laser retro-reflective photoelectric sensor, autocollimation optics
- 316L stainless steel housing in HYGIENE-Design
- Enclosed optics design prevents bacterial carry-overs
- ECOLAB and CleanProof+ tested
- Paperless device identification
- Scratch resistant and non-diffusive plastic front cover
- Laser class 1
- Easy adjustment via lockable teach button or teach input

# Accessories:

(available separately)

- Cables with M8 connector (KD ...)
- Cables for food and beverages
- Reflectors for the foods industry
- Reflectors for the pharmaceutical industry
- Reflective tapes
- Mounting devices



- A Teach button
- B Optical axis
- C Indicator diodes
- D Permissible clamping range

# **Electrical connection**

Plug connection, 4-pin (with/without cable)



Plug connector, 3-pin



#### Cable, 4 wires

10-30V DC +	br/BN
Teach	ws/WH
GND	bI/BU
	sw/BK

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# Leuze electronic

### **PRKL 53**

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Re	flectors i	n food	qua	lity	Operating range
1	MTKS	50×	50.°		02.0m
2	MTKS	1	5x3(	)	01.6m
3	MTKS	20×	40.	1	01.0m
4	Tape 6	50	)x5(	)	01.0m
1	0			2.0	3.0
2	0		1.	6	2.2
3	0	1.	.0	1.5	
4	0	1.0	1.	2	-
			_		
Ph	armaceu	tical re	flec	tors	Operating range
					Tange
1	ТК	l	BR5:	3	01.0m
2	MTK(S)	14x	23.1	0	00.2m
1	0	1	.0	1.2	]
2	0	0.2	0.2	5	-
2		0.2		5	_
2	Operating	0.2 range [n	n]		_
2		0.2 range [n	n]		1

#### Remarks

#### Operate in accordance with intended use!

- This product is not a safety sensor and is not intended as personnel protection.
- She product may only be put into operation by competent persons.
- Only use the product in accordance with the intended use.
- A list of tested chemicals can be found in the first part of the product description.
- Only secure in designated area using set screw. Max. tightening torque 3Nm.

#### **UL REQUIREMENTS**

### Enclosure Type Rating: Type 1 For Use in NFPA 79 Applications only.

Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information

CAUTION - the use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. ATTENTION ! Si d'autres disposi-

tifs d'alignement que ceux préco-nisés ici sont utilisés ou s'il est procédé autrement qu'indiqué, cela peut entraîner une exposition à des rayonnements et un danger pour les personnes.

# **Specifications**

#### **Optical data**

Typ. op. range limit (MTKS 50 x 50) 1) 0...3m Operating range 2) Light beam characteristic approx. 2mm at light beam gate y-axis: < 0.2° (only PRKL 53/6.2P-S8.3), x-axis: not calibrated Light spot diameter Typical squint angle

see tables

laser (pulsed)

0.29mW

≤ 5.5us

2000 Hz 0.25ms ≤ 300ms

≤15mA

pin 2: teach input

pin 2: teach input light/dark reversible

setting via teach-in

 $\geq$  (U<sub>B</sub>-2V)/ $\leq$  2V max. 100 mA

light path free

HYGIENE-Design

5m cable, 4 x 0.20mm<sup>2</sup> via fit (see "Remarks")

readv

Ra ≤ 2.5

2, 3 III

IP 67, IP 69K 10)

ECOLAB, CleanProof+ IEC 60947-5-2 UL 508, C22.2 No.14-13 <sup>4) 7) 11)</sup>

collimated, ≤ 3mrad

1 in accordance with IEC 60825-1:2007

655nm (visible red light, polarized)

10 ... 30VDC (incl. residual ripple)  $\leq$  15 % of  $U_{\rm B}$ 

.../6.... 1 push-pull switching output pin 4: PNP light switching, NPN dark switching

.../6D.... 1 push-pull switching output pin 4: PNP dark switching, NPN light switching

light path free, no performance reserve 5)

vith M8 connector: 50g with 200mm cable and M8 connector: 60g

3 Nm (permissible range, see dimensioned drawing)

with 5000mm cable: 110g M8 connector, 4-pin or 3-pin, 0.2m cable with M8 connector, 4-pin,

-30°C ... +70°C/-30°C ... +70°C

AISI 316L stainless steel. DIN X2CrNiMo17132. W.No1.4404

AISI 316L stainless steel, DIN X2CrNiMo17132, W.No1.4404 coated plastic (PMMA), scratch resistant and non-diffusive

tested in accordance with ECOLAB and CleanProof+ (see Remarks)

Light source 3) Laser class Wavelength Output power Pulse duration

#### Timing

Switching frequency Response time Delay before start-up

#### Electrical data

Operating voltage U<sub>B</sub><sup>4)</sup> Residual ripple Open-circuit current Switching output

Function characteristics Signal voltage high/low Output current Operating range

#### Indicators

Green LED Yellow LED Yellow LED, flashing

#### Mechanical data

Housing Housing design Housing roughness <sup>6)</sup> Connector Optics cover Operation Weight

Connection type

Fastening Max. tightening torque

#### **Environmental data**

Ambient temp. (operation/storage) <sup>7)</sup> Protective circuit <sup>8)</sup> VDE safety class <sup>9)</sup> Protection class Environmentally tested acc. to Standards applied Certifications Chemical resistance

#### Options

Input resistance

Teach-in input/activation input Transmitter active/not active Activation/disable delay

 $\geq$  8V/ $\leq$  2V  $\leq 1 \, \text{ms}$  $30 \, \text{k} \Omega$ 

Typ. operating range limit: max. attainable range without performance reserve 1)

Operating range: recommended range with performance reserve 2)

- Average life expectancy 50,000h at an ambient temperature of 25°C 3) For UL applications: for use in class 2 circuits according to NEC only
- 5) Display "no performance reserve" as yellow flashing LED is only available in standard teach setting

6)

7)

- Typical value for the stainless steel housing UL certified in the temperature range -30°C to 55°C, operating temperatures of +70°C permissible only briefly (≤ 15min)
- 8) 2=polarity reversal protection, 3=short circuit protection for all transistor outputs

Rating voltage 50V

10)Only with internal tube mounting of the M8 connector

11) These proximity switches shall be used with UL Listed Cable assemblies rated 30V, 0.24A min, in the field installation

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#### Laser safety notices

### ATTENTION, LASER RADIATION - LASER CLASS 1

The device satisfies the requirements of IEC 60825-1:2007 (EN 60825-1:2007) safety regulations for a product in **laser class 1** as well as the U.S. 21 CFR 1040.10 regulations with deviations corresponding to "Laser Notice No. 50" from June 24th, 2007. Adhere to the applicable legal and local regulations regarding protection from laser beams.

The device must not be tampered with and must not be changed in any way.

There are no user-serviceable parts inside the device.

Repairs must only be performed by Leuze electronic GmbH + Co. KG.

### **Order guide**

Selection table			ŝ				•
Order code → Equipment ↓		<b>PRKL 53/6.22-S8</b> Part no. 50107605	<b>PRKL 53/6.22, 200-</b> Part no. 50105791	<b>PRKL 53/6.22-S8.3</b> Part no. 50107606	<b>PRKL 53/6.22,5000</b> Part no. 50137332	<b>PRKL 53/6.2P-S8.3</b> Part no. 50114179	<b>PRKL 53/6D.22,5000</b> Part no. 50138504
Switching output	1 x push-pull switching output	•	•	•	٠	•	•
Switching function	light/dark switching configurable	•	•	•	•	•	•
Default: PNP light switching, NPN dark switching		•	٠	•	•	•	
	Default: PNP dark switching, NPN light switching						•
Connection	M8 connector, metal, 4-pin	•					
	M8 connector, metal, 3-pin			•		•	
	cable 200 mm with M8 connector, 4-pin		•				
	cable 5000mm, 4 wires				•		•
Configuration	teach-in via button (lockable) and teach input <sup>1)</sup>	•	٠	•	٠	٠	•
Optical axis	y-axis is calibrated					•	
Indicators	green LED: ready	•	٠	•	٠	٠	•
	Yellow LED: switching output	•	•	•	•	•	•

1) Teach input not present with 3-pin connector

### **General information**

- The laser retro-reflective photoelectric sensors PRKL 53/... have an optimized light beam propagation in the typical range of application of 0 ... 1 m (not to be confused with the operating range, which is 0 ... 3 m in combination with a reflector MTKS 50x50.1). This permits the reliable recognition of the smallest of parts or the positioning of objects with maximum precision across the entire area.
- For foil 6, the sensor's side edge must be aligned parallel to the side edge of the reflective tape.
- The sensor is constructed on the basis of the autocollimation principle, i.e., light being transmitted and light being received
  propagate along the same light axis. This permits the photoelectric sensor to be installed directly behind small holes or diaphragms. The smallest permissible diaphragm diameter for secure functioning is 3mm.



• The achievable resolution depends significantly on the unit's configuration. Depending on the teach mode, the following values are possible:

Setting	Detection from object size 1)	Sensor switches at a light occlusion of
max. operating range (factory setting)	1.5 mm	50%
normal sensor sensitivity (standard teaching)	1 mm	25%
maximum sensor sensitivity (dynamic teaching)	0.1 0.2mm	5%

1) All specifications are typical values and may vary by a small amount for each unit.

• For safety reasons, the laser transmitter is equipped with a monitor, which automatically switches off the transmitter in case of a component defect. In case of failure, the yellow LED flashes rapidly and the green LED is off. The state is irreversible and the sensor must be exchanged.

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### Sensor adjustment (teach) via teach button



#### Prior to teaching: Clear the light path to the reflector! The device setting is stored in a fail-safe w

The device setting is stored in a fail-safe way. A reconfiguration following voltage interruption or switch-off is thus not required.



#### Standard teaching for average sensor sensitivity

- Press teach button until both LEDs flash simultaneously.
- Release teach button.
- Ready.

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After standard teaching, the sensor switches for objects with a minimum size of 1 mm (see table under "General Information").

If both LEDs flash rapidly after the teaching event, a teaching error has happened. Please check the alignment of the light beam onto the reflector and carry out another teaching event.



#### Teaching for maximal sensor sensitivity (dynamic teaching)

- Press teach button until both LEDs flash <u>alternatingly</u>. Sensor remains in teaching mode even after the teach button has been released.
- Move some objects through the light path or swing a single object slowly back and forth through the light path.
- Briefly press the teach button to terminate the teach event.
- Ready.



After teaching for maximum sensor sensitivity, the sensor switches for objects with a minimum size of 0.1 ... 0.2mm (see table under "General Information").

If both LEDs flash rapidly after the teaching event, a teaching error has happened. Please check the alignment of the light beam onto the reflector and carry out another teaching event.



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### Teaching for maximum operating range (factory setting at delivery)

- Prior to teaching: <u>Cover</u> the light path to the reflector!
- Procedure as for standard teaching.



#### Adjusting the switching behavior of the switching output - light/dark switching



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### Locking the teach button via the teach input



A **static high signal** ( $\geq$  4ms) at the teach input locks the teach button on the device if required, such that no manual operation is possible (e.g., protection from erroneous operation or manipulation).

If the teach input is not connected or if there is a static low signal, the button is unlocked and can be operated freely.



### Sensor adjustment (teach) via teach input



 $U_{\text{Teach low}} \le 2V$  $U_{\text{Teach high}} \ge (U_B-2V)$ 

#### Prior to teaching: Clear the light path to the reflector!

The following description applies to PNP switching logic!

The device setting is stored in a fail-safe way. A reconfiguration following voltage interruption or switch-off is thus not required.

#### Standard teaching for average sensor sensitivity



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#### Teaching for maximal sensor sensitivity (dynamic teaching)



After teaching for maximum sensor sensitivity, the sensor switches for objects with a minimum size of 0.1 ... 0.2 mm (see table under "General Information").

#### Adjusting the switching behavior of the switching output - light/dark switching



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